

General Exams (March) 2nd.Sec



COMPUTER 2ND.SEC 2ND.TERM



2nd.Sec - March test Model 1

Question 1: Put √ or X:		
(for each quest	ions	core)
1. The following code if(isset(\$POST['submit1'])) uses the IF	()
statement to test the click of the submit 1 button.		
2. In the following code\$ usern = \$_POST['user']; The user name	()
entered in the User control on the form is assigned to the		
\$_POST variable.		
3. Errors must be hidden from the user and the error replaced	()
with a code message that is displayed as a security precaution		
to keep the site secure.		
4. You must be allowed to write any Script code in the comments	()
field or on any page of the site because there is no script that checks for input.		
5. One of the procedures for securing the site is to create a login	()
page for Login and to allow entry, modification and deletion	`	,
operations.		
Question \(\Gamma\): Complete the following sentences with suitable words from brackets: (for each question \(\text{or each question } \)		ora)
(hacker - Session_start(); - ("") - Try/Catch - (!==))	01130	oie)
1. The termexpresses the null value.		
·	ir	•
2it exploits a vulnerability in the site or weak program	1111111	ıg
deals with location data in a negative way.		
3announce the start of the session.		
4. The termexpresses the value is not equal.		
5help in the detection of errors and the preparation user error message.	of	
Name:		7
		_

2ND.SEC 2ND.TERM **COMPUTER**



2nd.Sec - March test Model 2

B	Question 1: Put √	or	X :

Question I: Put √ or X:		
(for each ques	tions	score)
 When using the Expression Web application, once the form and design style controls are inserted, the application generates the HTML code for the form. 	()
Assign the Get value to the Method property of the form in case the data being sent is secure and confidential.	()
3. The concept of session is a way to store data in a variable within the server memory to only one user.	()
4. The following code to move from the registration page to another page: Include("connection.php")	()
5. The mysql_query function is used to show the data on the browser page in all capital letters when typing in English.	()
Question 7: Complete the following sentences with suitable words from brackets: (for each question Velocity (HTML - Start - Web server - Tag - Expression Web)		score)
 users table in the dbdictionary database from the	ign ، athe mil	ed. e n hp">
web browser to		-
Name:		_
Class:	10	

COMPUTER 2ND.SEC 2ND.TERM



2nd.Sec - March test

Model 3

Question I: Put √ or X:		
 The users table in the dbdictionary database table contains the following fields (ID – User Name – Password) 	()
2. ExpressionWeb does not allow creatingPHP pages.	()
3. The following code <form method="POST"> is to assign the POST value to the form's Method. property</form>	()
4. Assign aGET value to the form's Method property if the form input .element data being submitted is secure and confidential	()
5. There is no difference between the POST value and the GET value of the method property of a form when sending the data of the controls on the form to theserver.	()
Question 7: Choose the correct answer:		
1. Verify entries before storing them in the database		
A) Password encryption		
B) Define user permissions clearly		
C) all of the above		
2. One of the safety precautions:		
A) The passwords.		
B) Avoid inserting SQL statements.		
C) Avoid writing XSS code through the website.		
D) All of above.		
3. The procedures of securing websites are:		
A) Securing through the server.		
B) Securing through the websites developers. C)Both.		
4. The main safety precautions for securing the website:		
A) Keep software up to date.		
B) Dealing with error messages		
C) Check input data validation of the user/visitor.		
D) All of above.		
5. The functionis used to encrypt the password		
A) md5		

Name:	
Class:	10
Ciujj.	լ 10

B) Sessions C) Server D) form COMPUTER 2ND.SEC 2ND.TERM



Model answer

		The first form			
Ques	stion I: Put√oran X:	Question Γ: Complete the following sentences with suitable words from the brackets:			
1-	(✓)	1-	("")		
2-	(X)	2-	hacker		
3-	(✓)	3-	session_start();		
4-	(X)	4-	(!==)		
5-	(✓)	5-	Try/Catch		
	Third form				
Ques	Question Γ: Complete the following sentences we suitable words from the brackets:		•		
1-	(✓)	1-	Start		
2-	(X)	2-	Expression web		
3-	(✓)	3-	HTML		
4-	(X)	4-	Tag		
5-	(X)	5-	webserver		
	7	The third mode	el		
Question 1: Put√oran X:		Question	Question Γ: Chose the correct answer:		
1-	(✓)	1-	all of the above		
2-	(X)	2-	all of the above		
3-	(✓)	3-	Both		
4-	(X)	4-	all of the above		
5-	(X)	5-	md5		